

# Application of Information Theory, Introduction

Iftach Haitner

Tel Aviv University.

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# Section 1

## **Administration**

## Important Details

1. Iftach Haitner. Schriber 20, email [iftachh at gmail.com](mailto:iftachh@gmail.com)  
Reception: **Sundays 9:00-10:00** (please coordinate via email **in advance**)

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3. Mailing list: [0368-4486-01@listserv.tau.ac.il](mailto:0368-4486-01@listserv.tau.ac.il)

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**subscribe 0368-4486-01 <Real Name>**

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[listserv@listserv.tau.ac.il](mailto:listserv@listserv.tau.ac.il) with the line:  
**subscribe 0368-4486-01 <Real Name>**
4. Course website:  
[.../~iftachh/Courses/Info/Fall14/index.html](http://~iftachh/Courses/Info/Fall14/index.html)  
(or just Google **iftach** and follow the link)



# Grades

1. Class exam 80

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2. Homework 20%: 5-6 exercises.

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and..

## 1. Slides

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2. English

## Section 2

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- ▶ An amazing example of an amazing research done by mainly by asking the right questions.

## Section 3

# The Course

## Course Topics

Information Theory is typically taught in EE. In this course we will focus on the point of view of CS and Math, and less on EE applications.

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- ▶ Axiomatic derivation of Shannon's entropy
- ▶ Conditional entropy and mutual information
- ▶ Relative entropy (Kullback-Leibler information)
- ▶ Entropy of a continuous random variable
- ▶ The maximum entropy principle
- ▶ Huffman coding
- ▶ The asymptotic equipartition theorem
- ▶ Data compression
- ▶ Channel capacity
- ▶ Shearer's inequality
- ▶ Applications to combinatorics
- ▶ Kolmogorov complexity

## Course Topics cont.

Second part of the course will focus on computational notions of entropy.



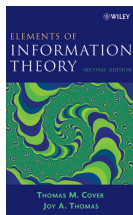
## Course Topics cont.

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- ▶ Parallel repetition of interactive argument
- ▶ Pseudo entropy and pseudorandom generators
- ▶ Accessible entropy and statistically hiding commitments

- ▶ Books:

Thomas Cover & Joy Thomas: Elements of Information Theory.



- ▶ Lecture notes:

Anup Rao: Information Theory in Computer Science.

# Prerequisites

Basic probability and calculus.